1958 . . .



MARKET GARDENER'S

Price List

TRI-STATE SEED CO., INC.

125 DOCK STREET • PHILADELPHIA 6, PA.

Phone Market 7-3490

Our Friends and Customers

Here is YOUR copy . . .

. . . OF OUR NEW CATALOG

I HOPE YOU WILL TAKE JUST A FEW MOMENTS TO PAGE THROUGH IT WITH THIS ONE THOUGHT IN MIND:

"HOW CAN TRI-STATE SEEDS HELP ME PRODUCE BETTER CROPS?"

We offer you a wide selection of the most popular and successful varieties. These are not just our choice, they are yours also. They are the varieties which have been proven through the years to be the very best.

Now look through our catalog carefully and order whatever varieties you like best. You can make out your order with utmost confidence, we assure you. We promise careful filling, prompt shipment and, we want to say—for seeds better than Tri-State's, there are none.

TRI-STATE SEED CO., INC.
125 Dock Street
Philadelphia 6, Penna.



TERMS AND CONDITIONS

TERMS OF PAYMENT. All invoices for purchases will be charged at prices quoted in this catalog unless special offers are made by letter or telegram. Our terms are $1\frac{1}{2}$ % 10 days, net 60 days for customers with accounts of approved credit. New customers desiring credit must furnish us with one bank and three trade references. We also give special discounts to organizations selling our seeds.

FREE DELIVERY. The prices of all seeds quoted in this catalog are prepaid. SHIPPING INSTRUCTIONS. We will ship your order the way we think is best unless we are otherwise advised by you.

LIMITATION OF WARRANTY. We warrant to the extent of the purchase price, that Seeds or Bulbs sold are as described on the container, within recognized tolerances. We give no further warranty, express or implied.

All prices in this catalog are subject to change without notice and to our stocks being unsold.

ASPARAGUS SEED AND ROOTS

Plant 4 pounds of seed to the acre, about 12,000 plants to the acre

MARY WASHINGTON

	MANI	WASI	INGION								
		25 rts.	50 rts.	100 rts.	500 rts.	1000 rts.					
Roots		\$1.30	\$2.40	\$4.00	\$11.00	\$20.00					
	We offer extra large one than two year olds. The fallow the plants to devel	irst cuttir	roots thang should	at transpla be light in	nt better order to						
				1 oz.	$\frac{1}{4}$ fb	1 fb					
	Corr coulty in the apping in				\$1.10	\$3.25					
	Sow early in the spring in seed 1 inch apart and 1 in 750 roots. First cutting co	ch deep. Z an be ma	An ounce de third	of seed wi year.	ll produce						
STRING BEANS											
	GREEN POI	DDED E	SUSH V	ARIETIE	S						
	1 pound will plant 10	0 feet of	row; 60 p	ounds to	the acre	1 bus					
				1 fb	10 Tb	1 bus. 60 tb					
	pless Black Valentine	-			\$4.00	\$16.80					
	55 days. Plant is large, equal pods $6\frac{1}{2}$ to 7 inches black.	erect and long. Nea	prolific; rly straigl	bearing da ht, stringle	ark green ess. Seeds						
Bount	iful			\$.55	\$5.00	\$18.60					
	47 days. Earliest of the Flat long, thick, flat, light gra freezing especially for Fre colored.	at Podded	Varieties	s. Pods 6 to	7 inches ning and or cream						
Conte	nder			. \$.55	\$5.00	\$18.60					
	52 days. Very early and Mosaic and in some degi inches long, round when ; Seed, off white, lightly mo	highly proceed to Poyoung, mo	rodu <mark>ctiv</mark> e. owdery M edium dar	Resistant ildew. Poo k green, s	to Bean ds 6 to 7 stringless. y shaped.						
Plenti	ful			. \$.55	\$5.00	\$18.60					
	50 days. An excellent shi than Bountiful, with narr long, flat medium green, Seed, jet black.	pping var rower, lor straight t	riety. It inger pods, to slightly	s a few d , that are curved, S	lays later 7 inches Stringless.						
	less Green Pod				\$4.50	\$16.80					
	50 days. Plants medium the most adverse condition inches long, slightly curv	large and ons. Bean ed. Seed,	l yield ex s are ova dark cof	tremely w l, medium ffee brown	ell under green, 6						
Tende	rgreen			\$.55	\$5.00	\$18.60					
	52 days. An oustanding ge long, round, straight, strii vigorous and very produc	eneral pur ngless and ctive. See	rpose vari d of fine e ds mottle	ety. Beans quality. Pl ed buff an	s 6 inches ant erect d purple.						
	WAX P	ODDED	VARIE	TIES							
				1 Hb	10 fb	1 bus. 60 fb					
	• Wax			\$.55	\$5.00	\$18.60					
i	53 days. Plants large, erec Pods grow 51/2 to 61/2 incl in color, round, smooth an orittle. Seeds kidney shap ng around the eye.	et, mediur nes in len id slightly oed, white	n green a ngth, clear curved. with irre	nd very pr f, light wa Flesh is to egular bla	roductive. xy yellow ender and ck mark-						
Chero	kee Wax			\$.55	\$5.00	\$18.60					
	50 days. Plant erect and violation 6½ inches long, fair stringless. Seed, jet black	rly straig	ith dark g ht. Golde:	green folia n yellow	ge. Beans oval, and						

String Beans continued next page

STRING BEANS

1 pound will plant 100 feet of row; 60 pounds to the acre

WAX PODDED VARIETIES

\$5.00

\$18.60

\$21.00

Pencil Pod \$.55

52 days. A leading wax variety for home market, canning and freezing. Plant large, stocky, vigorous and strongly productive. Pods round, 5½ to 6 inches long, rich yellow, tender, entirely stringless and of excellent quality. Seeds oblong, slightly flattened, solid black.	
Surecrop Wax	\$18.60
POLE BEANS	
Kentucky Wonder	1 bus. 60 fb \$22.00
French Horticultural \$.65 \$6.00 68 days. Our stock is a very fancy strain of New England shell Bean. Bushy plant with short runners. Pods average 8 inches in length and 5 /8 inches in width, with a heavy splashing of carmine. Seeds pinkish buff, mottled and streaked with oxblood red.	\$24.00
Mammoth Fava \$.60 \$5.50 75 days. Sometimes called Horse Bean. Pods 9 to 10 inches long, flat glossy green, containing 5 or 6 seeds. Used as a shell bean. Seeds large, circular, flat, pale reddish brown with black eye. Much hardier than most Beans. Large erect, bush plant,	\$21.50
LIMA BEANS	
BUSH VARIETIES	
1 pound plants 100 feet of row; 1 bushel, 60 pounds to the acre	1 6
1 Tb 10 Tb	1 bus. 60 fb

POLE VARIETIES

			1 bus.
		10 fb	
Giant Podded	\$.75	\$6.50	\$25.00

90 days. Beans are $5\,\%$ to 6 inches long, $1\,\%$ inches wide with 4 or 5 extra large, oval, flat green beans. Vines grow to a height of 10 feet and produce their pods in clusters of 4 to 8 until killed by frost.

88 days. The most popular and widely used Pole Lima. Vines vigorous, heavily productive and good climbers. Pods broad, straight, containing 4 to 5 beans. Seeds white, large, thick and flat. Good for freezing.

BEETS

1	ounce	plants	100	feet	of	row:	7	pounds	to	the	acre	

	1 oz.	$\frac{1}{4}$ Tb	1 fb	10 fb							
Crosby Egyptian Special	\$.20	\$.50	\$1.50	\$14.00							
55 days. The roots are larger than round but somewhat flattened at the base. The tap root is small and the and flesh are a dark purplish red shades.	top with foliage n	a slightly nedium. T	tapered he skin								
Detroit Dark Red	\$.20	\$.50	\$1.60	\$15.00							
60 days. The standard variety for a globe shaped, smooth, deep red with red. Tops small, with distinct red in the fall.	small tap	root. Fle	sh dark								
Detroit Short Top	\$.20	\$.50	\$1.50	\$14.00							
60 days. The standard variety for globe shaped, smooth, deep red with led. Tops small, with distinct red in the fall.	small tap	root. Fle	sh dark								
Early Wonder Green Top	\$.20	\$.50	\$1.60	\$15.00							
50 days. Roots semi-globe shaped tops and small tap root. The skin is red with little zoning. Very popular ing. Tops retain green color in the	dark red, market v	flesh deep	blood-								
		MANGEL WURZEL									
MANGEL W	URZEL										
MANGEL W 1 ounce plants 50 feet of re		•	re								
	ow; 7 pour 1 oz. \$.20 shape, st	ands an action $\frac{1}{4}$ to $\frac{1}{4}$.45	1 % \$1.35 d thick	10 fb \$13.00							
1 ounce plants 50 feet of ro Mammoth Long Red 110 days. Roots large, long spindle growing 1/3 to ½ out of the ground; tinged with rose.	ow; 7 pour 1 oz. \$.20 shape, st color ligh	ands an action $\frac{1}{4}$ to $\frac{1}{4}$.45	1 % \$1.35 d thick								
1 ounce plants 50 feet of roman Mammoth Long Red	ow; 7 pour 1 oz. \$.20 shape, st color ligh	ids an active to the second se	1 th \$1.35 d thick h white								
1 ounce plants 50 feet of ro Mammoth Long Red 110 days. Roots large, long spindle growing 1/3 to ½ out of the ground; tinged with rose.	ow; 7 pour 1 oz. \$.20 shape, st color ligh	nds an across and across acros	1 th \$1.35 d thick h white								

BRUSSEL SPROUTS

1 ounce produces about 3000 plants; 4 ounces plants an acre

		1	oz.	$\frac{1}{4}$ fb	1 fb
Long Island Improve	d	\$.75	\$2.75	\$8.25

90 days. This strain produces dwarf, compact, uniform-sized plants about 20 inches tall. Produces cabbage like sprouts $1\frac{1}{4}$ to $1\frac{1}{2}$ inches in diameter maturing in succession.

BROCCOLI

1 ounce produces 2500 plants; 6 ounces plants an acre

		1	oz.	$\frac{1}{4}$ fb	1 fb
De	Cicco	 \$.55	\$1.60	\$5.00

60 days. An extremely early strain producing medium heads ready for market ten days to two weeks ahead of Early Green Sprouting. Also produces a high percentage of side shoots or sprouts excellent for bunching or freezing.

Broccoli continued next page

BROCCOLI

BROCCOLI	
1 ounce produces 2500 plants; 6 ounces plants an acre	
1 oz. 1/4 tb Early Calabrese	1 fb \$5.00
70 days. Vigorous early type forming large compact central heads and very few laterals. First heads ready for market in about 70 days from planting under favorable conditions when the seed is planted in the open. Transplanting usually delays maturity about one week.	
Waltham No. 29 \$.75 \$2.00	\$6.00
75 days. This is a special strain developed by the Waltham Field Station in Massachusetts. The dwarf, compact plants produce good big center heads with medium fine buds and many side shoots. Seed should be planted during warm weather for fall crop. Do not plant this variety for a spring crop.	
BROCCOLI RAAB	
1 oz. ½ tb	1 fb
Fall \$.20 \$.70	\$2.00
A winter annual making heavy, compact top growth early in spring for greens. The leaves are broad, strapleaf, turnip type. It grows 18 to 22 inches tall before going to seed.	
Spring \$.25 \$.85	\$2.50
Used for early market greens. Must be planted in the spring, as it will not winter over. It is an annual and shoots to seed very rapidly.	
CABBAGE	
1 ounce produces about 2500 plants; 6 ounces plants an acre	
1 oz. $\frac{1}{4}$ th	1 Tb
Early Copenhagen Market \$.75 \$2.00	\$6.00
65 days. Extreme earliness and the fact that this cabbage will hold its good green color until harvest are its outstanding qualities. Produces well-rounded, solid heads 6 to 7 inches in diameter and weighing 3 to 3½ pounds. Plants are small, compact, short stemmed.	
Badger Market \$1.00 \$3.00	\$9.00
63 days. Plants are dark green, with small, round, solid heads weighing about 3 pounds, which do not burst prematurely. This variety is highly suited to the present demands of the fresh vegetable market and will tolerate close planting for high economic yields.	
Golden Acre Special \$.60 \$1.75	\$5.00
60 days. The earliest round-headed Cabbage; especially valuable for early market. Heads round, firm, commonly 6 to 7 inches in diameter and average 3 pounds.	
Green Acre \$.85 \$2.50	\$7.50
66 days. A strain of Golden Acre with a richer green color which it retains longer and thus is more desireable as a market Cabbage.	
LATE OR WINTER VARIETIES	
1 oz. $\frac{1}{4}$ th	1 Tb
Penn State Ballhead \$1.00 \$3.00	\$8.00
105 days. Heads flattened, globe shaped, 8 to 9 inches across, 6 to 7 inches deep and average 8 pounds. Excellent for fall market or winter storage as it retains its deep green color. Our strain is produced from stock seed grown at Pennsylvania State College.	
Danish Round Head	\$8.00
100 days. Heads are round, extremely solid and heavy, 8 to 9 inches across and weighing 7 to 9 pounds each. A late fall or winter Cabbage with the same good qualities as Penn State Ballhead but shorter stemmed and five days earlier.	

Cabbage continued next page

CABBAGE

CABBAGE	
1 ounce produces 2500 plants; 6 ounces plants an acre	
1 oz. $\frac{1}{4}$ 1b	1 fb
Ferry's Round Dutch	\$6.00
SAVOY CABBAGE	1 fb
Special Long Island Savoy \$.75 \$2.00	\$6.00
90 days. Its earliness and adaptability makes it probably the most widely used strain of Savoy Cabbage in this country today. Heads medium large drumhead type, rounded on top, flat at base; 8 inches in diameter, stands a long time without bolting.	#3330
YELLOWS RESISTANT VARIETIES	
1 oz. ½ tb	1 fb
Badger Ballhead (Yellows Resistant) Crop	Failure
100 days. A new yellow resistant variety in the Hollander or Danish Eallhead class. Heads 6½ inches in diameter, flattened globe shaped, solid with short core.	
Bugner \$1.00 \$3.00	\$8.00
105 days. A late variety extensively used in some sections for market, kraut and storage. Heads large, round or slightly flattened, 7½ to 8 inches in diameter and weighing 8 to 9 pounds.	
Globe \$.80 \$2.25	\$6.75
80 days. Plants are 10 to 15 inches tall and medium green. A yellows-resistant type of Glory or Enkhuizen developed in Wisconsin for use on yellows-infested soil. Heads are globular, compact, 6 to 7 inches in diameter and weigh 7 to 8 pounds.	
Resistant Golden Acre \$.90 \$2.50	\$7.00
64 days. This strain of Golden Acre has all the characteristics of that variety but is a few days later and yellows-resistant, Leaves are slightly darker green than regular Golden Acre,	
Marion Market	\$6.00
75 days. This is a yellows-resistant strain of Copenhagen Mar- ket that will produce a normal crop on yellows-infested soil. The plant is larger and the leaves are more coarse but with the same round heads and quality as Copenhagen Market.	
Racine Market \$.75 \$2.00	\$6.00
70 days Plant 10 to 12 inches tall, compact, short stemmed, upright distinct blue green leaves with erect growth. Head 6½ inches in diameter, round, solid and of good quality. A yellows-resistant Copenhagen Market type.	
Wisconsin All Seasons \$.90 \$2.75	\$8.00
90 days. This is the hardiest of all flat-headed varieties. Heads large, 10 to 12 inches across, 8 inches deep, weighing 9 to 10 pounds. Recommended for yellows-infested land, as it is resistant to yellows and Cabbage mosaic.	
Wisconsin Hollander No. 8 \$.90 \$2.50	\$7.25
105 days. Plants larger and very hardy. The heads are large, round to flattened, very firm and weighing 7 to 9 pounds. A good keeper. This is a very heavy yielder on land badly infested with yellows disease.	
RED CABBAGE 1 oz. 1/4 tb	1 th
Early Red Acre	\$6.50
	#C 00
Special Red Rock	\$6.00
Savoy Cabbage continued next page	

SAVOY CABBAGE CHINESE OR CELERY CABBAGE

CHINESE ON CERENT CARRAGE	
	.00 \$3.00
70 days. The surest-heading strain of Chinese Cabbage we hever known. Outstanding uniformity makes this a great provement over the former strains of the Chihli type. Fol dark green; heads 4 inches thick, 18 to 20 inches tall, tape near tip; firm, well blanched, crisp and tender.	im-
CANTALOUPE	
1 ounce will plant 75 hills; 3 to 6 pounds to the acre	
	4 fb 1 fb
	.25 \$3.50
86 days. If you have been troubled with wilt in your mel we suggest you try Delicious 51. This is a new fusarium-v resistant type developed by Dr. Munger at Cornell. It is a c between Iroquois and Delicious. Delicious 51 is not a ship melon but is a wonderful early variety for home gardens, reside stands and local markets.	ross ping
Hales Best No. 936 \$.40 \$1	.10 \$3.25
83 days. A shipping melon, nearly round, with a solid high and very uniform in size and shape. Size slightly larger t Hale's Best No. 6. Seed cavity small. Flesh salmon-orange, f sweet and spicy.	net than irm,
Hearts of Gold \$.35 \$1	.00 \$2.75
95 days. Melons 6½ by 5½ inches almost round, distin ribbed, abundant fine gray netting over dark green backgrof Flesh thick, deep salmon colored, fine grained, sweet juicy small seed cavity.	und.
Pride of Wisconsin \$.40 \$1	.10 \$3.25
90 days. A popular variety in New Jersey and on the eas shore of Maryland and Delaware. Melons oval, weighing 3 pounds. Rind pearly gray, slightly ribbed, with sparse conetting. Flesh orange colored. Seed cavity small. Fine fland a very good shipper.	tern to 4 arse avor
Schoons Hard Shell \$.40 \$1	1.10 \$3.25
90 days. This melon is especially valuable because of its h firm shell, which makes it desirable for shipping. Melons be than average size, deeply ribbed and covered with coarse ting. Skin yellow; flesh salmon colored, sweet and of med fine grain.	etter
CARROTS	
1 ounce plants 150 feet of row; 3 pounds to the acre	
	4 fb 1 fb 1.00 \$3.00
Chanienay Red Cored	long
	1.00 \$3.00
75 days. Very productive and popular for home and market deners. Roots about 7 inches long, 1¾ inches thick unifo tapered to blunt end. Flesh bright orange, crisp and ter Fine for bunching or bushel Carrots.	gar-" rmly ider.
Hutchinson (Waltham Strain) \$.40 \$	1.15 \$3.25
80 days. This carrot is very popular with the market garde in New England. Strong tops, ideal for bunching. Root inches long, 1½ inches thick, deep orange with greenish sl der, nearly cylindrical. Very tender. Ours is an exceptio good northern grown strain.	eners es 10

Carrots continued next page

CARROTS

1 ounce plants 150 feet of row; 3 pounds to the acre

	1 07	1/ t b	1 th
Imperator Long	1 oz. \$.35	1/4 fb \$.90	1 fb \$2.60
77 days. An improved strain of Imperator the longer and more slender. On loose deeply preparation of the remarkable length. Heavy, tops excelle Roots 9 to 11 inches long, 1½ inches wide at sto a nearly pointed tip. Smooth deep orange Carrot and good shipper.	nat is red soi nt for houlde . Idea	noticeably l roots was bunching. r, tapering l bunching	*
Nantes Long	\$.35	\$.90	\$2.60
68 days. Small tops; roots bright orange, 6 to $1\frac{1}{2}$ inches thick, cylindrical, stump rooted. Flefine quality; core inconspicuous. Grown exclands.	to 7 in sh brig	nches long, ght orange,	
CAULIFLOWER			
1 ounce will produce 2500 plants; 6 ounces e	nough	for an acre	
Curea Crearkall	1 oz.	1/4 fb	1 fb
Super Snowball	\$4.00		\$35.00
55 days. An early maincrop variety that is so of its uniform production of beautiful heads. profitable strains for market gardeners and shi are dwarf, compact upright; inner leaves cut Heads are 61% to 71% inches across, deep so Snowy white of superb quality for canning a	ppers. I over did an	the head. d uniform.	
Early Snowball	\$4.00	\$12.00	\$35.00
55 days. Plants of medium height with rather w led leaves which bend outward at the tips. In the head well. Foliage is medium green. Head solid, ivory-white, and of fine quality. Early a time of maturity. Adapted for summer and ear	aved a	and crump-	
Snowdrift Special	\$4.00	\$12.00	\$35.00
57 days. A vigorous strain of Snowball with me leaves; inner leaves protect the large, firm, s Excellent for long-distant shipping.	dium g	green outer	
CELERY			
1 ounce produces about 5000 plants; $^{1}\!\!/_{\!\!4}$ pou	nd pla	nts an acre	
	1 oz.	½ 15	1 fb
Cornell No. 19	\$2.75		\$21.00
100 days. Developed from a cross between Go ing and Utah, combining the good qualities of with the early easy blanching character and Self Bunching. Highly resistant to Fusarium 9 inches to joint with an overall height of 24 to are long and comparatively full. Stems thick,	lden S the P color vellows 25 incl rounde	elf Bunch- ascal Type of Golden a. Averages hes. Hearts ed, smooth.	
Summer Pascal (Walthan Strain)	\$2.00	\$6.00	\$16.00
115 days. Plants of medium height but with griftst joint. Blanches more readily than some Pascal Celery. It bleaches easily with paper stalks are nearly round, smooth and of out Truly a choice product, fast replacing the wh	ood ler other or be standir	ngth to the strains of pards. The ng quality.	
Utah 52-70	\$3.00	\$8.50	\$25.00
130 days. Overall height 28 to 30 inches ribs ar long, rounded, thick smooth, and waxy med giving a better rib length than older Utah st sistant to "Brown Check."	ium d	orlz groon	

CELERIAC

1	ounce	plants	800	feet	of	row,	or	will	produce	about	10,000	plants	

	1 oz.	1/4 fb	1 15
Giant Smooth Prague	\$1.50	\$4.00	\$12.00
110 dys. Turnip-rooted Celery. Plants are dark ular stalks. Roots are 3 to 4 inches in diameter	green	with tub- lar, fairly	
smooth. Bulbs used for adding celery flavor t	o soup	S.	

CHICORY

1 ounce plants 80 feet of row; 4 pounds to an acre

1	oz.	1/4 Tb	1 Tb
Cicoria Catalogna \$.50	\$1.25	\$3.75
65 days. A rapidly-growing annual producing leaves that are very popular for early greens. Lea	ives ar	nd flower	
shoots tender with faint asparagus flavor. Our st cut-leaved, fibrous-rooted type.	ock is	tne true	

Ciccoria San						\$1.25	\$3.75
alogna a	nd lighter	in color.	shorter than 40-50 leave asparagus	s per	plant, e	erect and	

COLLARDS

1 ounce plants 400 feet of row: 4 ounces plants an acre

1/4 th

Georgia	\$.25	\$.60	\$1.75
75 days. A non-heading form of Cabbage grow greens by market gardeners in the South. Plan erect, spreading. Forms a loose cluster or head	it 2 to 3	feet tall,	
Vates	\$.30	\$.80	\$2.25
90 days. Similar to Georgia Collards in sha	pe and	habit of	

	Georgia Collards in	
	emerald-green color	
bluish green and the	e leaves have a glossy	or oily appearance.

HYBRID SWEET CORN

$\frac{1}{4}$ pound will plant 100 feet of row in hills; 10 pounds to the acre

	1 Tb	10 Tb	100 Tb
Aristogold Bantam Evergreen	\$.80	\$.70	\$.65
93 days. If you live where Corn crops are hurt drought, this hybrid answers your problems. I			
and vigorous averaging 8½ feet tall, free from green. The ears are 10 inches long with 16 to	suckers	and dark	
tionally deep juicy, high quality golden kernels	. Husks	are tight	
resisting ear worms. This Corn has yielded 10 able ears per acre.	tons of	market-	

Carmelcross	Improved		\$.65	\$.55	\$.50
		Carmelcross with			

and a larger ear, mostly two per stalk. Very uniformly maturing. A second-early Corn with many excellent qualities. Deep yellow kernels, 12 to 14 rows per ear. Highly resistant to disease.

FM	Cross .					. \$.70	\$.60	\$.55
	00 3	TT - 4 1- 4	- £ 1 4	011 64	0 4 6	711 . 1-	7	

80 days. Height of plant $6\,\%$ feet, ears 8 to $8\,\%$ inches long, 14 to 16 rows narrow, tender deep, and rich light golden kernels. Ears are well covered at the tip, cylindrical, borne high on the plant. Has superior yield, quality and flavor.

Golden Cross Bantam \$.65 \$.55 \$.50

88 days. Most widely used of all hybrids for canning, freezing, market and shipping. Usually two ears 8 inches long, each with 12 to 14 rows; fairly heavy husks. Stalks 6½ to 7 feet high. Quite uniform in maturity and ear characteristics.

Corn continued next page

HYBRID SWEET CORN

 $\frac{1}{4}$ pound will plant 100 feet of row in hills; 10 pounds to the acre

4 # 40 #	400 #
Golden Dawn Improved	4
65 days. This variety is the earliest one we list. Plants are strong and grow about 5 feet tall. The ears are 6½ inches long and have 12 to 14 rows of medium yellow kernels. The husk is very heavy, which gives god protection and coverage to the end of the ear. If you are looking for an extra-early yellow corr that has good quality and will stand the cold wet weather in early spring you should plant Golden Dawn.	
Illinois Narrow Grain Evergreen, 14x11 Crop	Failure
93 days. A new white variety with a narrow grain and high sugar content, which has made it very popular with marke gardeners. Plant 8 feet tall, vigorous, with few suckers and good ear height. Ear 8 inches long, with 16 to 20 rows; kernels nar- row, deep and of good quality.	i L
89 days. A new introduction that is very outstanding for longer ears, heavy tonnage and superior flavor. Ears are 9 inches long with 14 to 18 rows of deep golden kernels, very uniform. This Corn has very good eating qualities. Ideal for canning and the market.	3
	4
90 days. Plants are 8 to 8½ feet tall, dark green and free from suckers. The ears run 9 to 10 inches long with 16 to 18 rows of Golden kernels. This variety is noted for making ears during dry weather.	
Marcross, 13x6 \$.65 \$.55	\$.50
73 days. A very desirable early maturing variety. Plants 5 to feet tall, many with two ears per stalk and highly resistant to bacterial wilt. Golden yellow ears 61% to 71% inches long, 10 to 14 rowed with good green husk coverage and very uniform.	
Stowells Evergreen \$.75 \$.65	\$.60
95 days. Ears 71% to 81% inches long, with 16 to 18 rows of narrow, very sweet kernels. Recommended for home or market garden, freezing and canning. Stalks grow 8 to 10 feet tall. This hybrid will out yield the old open-pollinated strain and is actually more widely adapted.	
Golden Beauty \$.75 \$.65	\$.60
68 days. A new All-America for 1955. Plant 5 to 6 feet tall. Very few suckers, dark green leaves. Wilt resistant. Ear 7½ to 8 inches long. Well filled tips with kernels of medium width and depth. Good dark green husk coverage with white silk. A very attractive ear and plant.	
Calumet \$.70 \$.60	\$.55
86 days. Plants vigorous, relatively resistant to drought and almost suckerless. Ear long, slender, well filled to tip. Kernels yellow, in 10 to 16 rows. Very uniform in maturing; suitable for mechanical harvesting.	l 3
ORNAMENTAL CORN	
Squaw	100 fb \$1.00
Used chiefly for decorating, especially around Halloween. Each ear contains vari-colored kernels. Also known as Indian Corn	

CUCUMBERS

CUCUMBERS	
1 ounce plants 100 hills; 3 to 6 pounds per acre	
1 oz. $\frac{1}{4}$ th	1 1b
A. & C \$.30 \$.90	\$2.50
68 days. An excellent early, dark green Cucumber with a heavy set. The Cucumbers are 6 to 8 inches long and 2 to 2½ inches	
thick at market stage. They hold their dark green color much	
longer after picking than most kinds, are tender yet firm and crisp, and have a delicious flavor.	
Ashley \$.40 \$1.15	\$3.25
66 days. Developed at Clemson Truck Experimental Station,	
South Carolina for shipping. Resistant to downy mildew. Vigorous vines a erheavily productive. Fruits are dark green, 8	
inches long, and $2\frac{1}{4}$ inches in diameter, and taper to the stem	
end. Burpee Hybrid	\$35.00
Burpee Hybrid	ф33.00
ber is its high resistance to mosaic and downy mildew. Vines	
are very vigorous and bear a large number of well-formed Cu- cumbers 8 inches and more long, 2½ inches wide, square at both	
ends, with medium seed cavity and crisp white nesh of ex-	
cellent quality. Burpee Hybrid Cucumber outyields open pollinated varieties because the vines continue to produce long after	
others have died.	
Marketer \$.35 \$1.00	\$3.00
70 days. Fruits 8 to 10 inches long, 2¼ inches in diameter, with a very small seed cavity. Its uniform shape and attractive dark	
green color all over, even on the ground side, makes it one of	
the best early varieties for commercial growers. Vines vigorous and prolific,	
National Pickling \$.30 \$.90	\$2.75
56 days. The principal pickling variety. Used for both dill and	
56 days. The principal pickling variety. Used for both dill and small pickles. Fruits 6 inches long and 2½ inches thick; prolific, black spined, medium dark green, rather blunt at each end and of excellent pickling qualities.	
and of excellent pickling qualities.	
Palmetto \$.40 \$1.20	\$3.50
67 days. Vines highly resistant to downy mildew, making this new variety particularly valuable for fall production in Southern	
areas. Fruits slightly pointed towards ends, with dark green	
exterior and relatively small seed cavity. Fruits 8 inches long with a diameter of $2\frac{1}{4}$ inches.	
Palomar \$.35 \$1.00	\$3.00
64 days. Downv mildew resistance and earliness make this an outstanding new shipping variety. Fruits are shaped like mar-	
outstanding new shipping variety. Fruits are shaped like marketer but slightly longer and darker.	
Santee	\$3.25
64 days. Early, highly productive and tolerant to mildew. The	
fruit has an attractive cylindrical, blunt shape, with good dark	
green color. Santee looks excellent for a spring crop in the South but has not been too widely tested in the North. Not quite	
so mildew resitant as Palmetto but more handsome and prolific.	
DANDELION	
1 ounce plants 200 feet of row	
Arlington Thick Leaf Prices on	request
60 days. A very superior strain, Makes very vigorous compact growth. Produces a spreading rosette of leaves 18 to 24 inches	
across, leaves very numerous, thick texture and blanch readily.	
EGG PLANT	
1 ounce produces about 2000 plants; $rac{1}{4}$ pound plants an acre 1 oz. $rac{1}{4}$ 1b	1 11b
Black Beauty	\$8.00
75 days Plants 24 to 30 inches tall, commonly hearing 4 to 6	40.00
large fruits which are broad, egg shaped and smooth; uniform and very rich dark purple, retaining the color for a long time.	
Suitable for freezing. Valuable for market and home gardens.	
Egg Plant continued next page	
55	

EGG PLANT 1 ounce produces about 2000 plants; 1/4 pound plants an acre 1/4 fb 1 1b Florida High Bush \$1.00 \$2.75 85 days. Plants are of strong, upright, vigorous growth and bear many large, elongated, dark purple fruits of uniform size well above the ground. Somewhat resistant to fruit rot and \$8,00 \$8.00 purplish black color and high gloss. ENDIVE 1 ounce plants 200 feet of row: 2 pounds to the acre $\frac{1}{4}$ 1b 1 th 1 07 \$2.50 ing, stems green. Curled Pink Ribbed \$.30 \$.85 95 days. Also known as Large Curled Pancalier. A late, coarsely toothed variety for good size, which forms a good blanched heart in the late fall. The midrib or leaf stem is tinged with rose. Green Curled Pink Ribbed \$2,70 ESCAROLE 1 ounce plants 200 feet of row; 2 pounds to the acre 1 oz. $\frac{1}{4}$ fb 1 1b \$.30 \$.90 Florida Deepheart \$2,70 71 days. The plants are larger, with extra deep, well-filled hearts that blanch to clear creamy yellow. Outer leaves turn upward making the plant less susceptible to bottom rots than most en-\$2,70 **HERBS** 1 oz. 1/4 1b 1 1b \$ **.**20 \$.55 Dill . \$1.50 70 days. One ounce plants 200 feet of row; 5 pounds to the acre. Annual, about 2 to 3 feet tall of strong aromatic odor and mildly pungent flavor. Grown for seed clusters used in making dill pickles. \$3.00 Florence Fennel KALE 1 ounce plants 200 feet of row; 3 pounds an acre 1 oz. $\frac{1}{4}$ 1b 1 1b \$2.90 passed. \$2.50 Dwarf Siberian \$2.50 60 days. Plants very large, 12 to 15 inches tall, with spread of 3 feet or more. Leaves large, thick in texture, coarse, plumlike with margin frilled and waved. Slow to run to seed in the

spring.

KOHL RABI

1 ounce plants 200 feet of row; 4 pounds to an acre

White Vienna 55 days. Plant 10 to 12 inches, leaf and ste	1 oz. \$.50 em mediur	1/4 fb \$1.50 n green.	1 fb \$4.00
Bulb 2 inches in diameter, globe shaped, skir white. Most popular short leaved variety.	n pale gre	en, flesh	
LEEK 1 ounce plants 150 feet of row; 4 po	undo on o		
Tounce plants 150 feet of row, 4 por			
American Flag 130 days. Also known as Broad London, Statlong and 1½ to 2 inches thick, of excellent part extending well up the stalks. Very mild	quality, th	\$1.90 of inches the white	1 fb \$5.50
Musselburg 150 days. Long, thick white stemmed with medium green leaves; similar to American stemmed. Stems 1 to 1½ inches thick and 9 t	drooping, Flag, but	\$1.75 bright, longer s long.	\$5.00
Special Winter 165 days. Very thick, shorter stemmed strain, green, more erect leaves, productive type and at low temperature, stems 2 to 2½ inches the inches long.	having de	e hardy	\$5.50
LETTUCE			
1 ounce plants 400 feet of row; 3 pou	ınds an ac	re	
Great Lakes No. 659	1 oz. \$1.00	¹⁄₄ tb \$2.50	1 fb \$7.00
80 days. The head is large, round, very firm	and is con	npletely	47.00
covered by over folding extra large fringed of Particularly resistant to cold damage, it has so to sunburn or tip burn. One of the most ada planted of all Great Lakes types.	eldom been	known	
Particularly resistant to cold damage, it has so to sunburn or tip burn. One of the most ada	eldom beer ptable and	known	\$5.50
Particularly resistant to cold damage, it has so to sunburn or tip burn. One of the most adar planted of all Great Lakes types. Great Lakes 90 days. This fine new Lettuce was developed Agricultural Experiment Station. It surpasses in its ability to make good heads in warm weat has very large, well-folded leaves and proformed heads under a large range of conditions.	eldom been ptable and \$.75 I at the N all other ther. Grea	\$2.00 \$1 known widely \$2.00 \$2.00 \$2.00 \$2.00 \$2.00 \$2.00 \$3.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00 \$4.00	\$5.50
Particularly resistant to cold damage, it has set to sunburn or tip burn. One of the most adar planted of all Great Lakes types. Great Lakes 90 days. This fine new Lettuce was developed. Agricultural Experiment Station. It surpasses in its ability to make good heads in warm weath has very large, well-folded leaves and proformed heads under a large range of condition of our strain of this variety.	\$.75 If at the Mall other wither. Greatuces hardens. We ar	\$2.00 Sichigan varictes t Lakes 1, well-	
Particularly resistant to cold damage, it has so to sunburn or tip burn. One of the most adar planted of all Great Lakes types. Great Lakes 90 days. This fine new Lettuce was developed Agricultural Experiment Station. It surpasses in its ability to make good heads in warm weat has very large, well-folded leaves and proformed heads under a large range of conditions.	\$.75 If at the Mall other values hardness. We are \$.90 East on ditions. Reference the surest deep green	\$2.00 Steinigan rarict est Lakes l, well-e proud \$2.50 account epeated heading Heads	\$5.50 \$7.00
Particularly resistant to cold damage, it has set to sunburn or tip burn. One of the most adar planted of all Great Lakes types. Great Lakes 90 days. This fine new Lettuce was developed Agricultural Experiment Station. It surpasses in its ability to make good heads in warm were has very large, well-folded leaves and proof formed heads under a large range of condition of our strain of this variety. Great Lakes, 6238 82 days. Our strain is used extensively in the of its ability to withstand unfavorable complantings in all growing areas indicate this is strain of Great Lakes. Plants large, vigorous, good size, well covered until heads mature. Ca	\$.75 If at the Mall other wither Great hardines hardines hardines. We are \$.90 • East on ditions. Rether such that the surest deep green rries well \$.75	\$2.00 lichigan variet es t Lakes i, well-e proud \$2.50 account epeated heading . Heads for long \$2.00	

Lettuce continued next page

LETTUCE

1 ounce plants 400 feet of row; 3 pounds an acre

1 oz. ½ tb	1 fb
45 days. The easiest to grow of all Lettuces. Forms a large bunch of intensly fringed and curled leaves which are exceedingly tender, crisp and sweet, Grows equally well during the spring, summer and fall.	\$2.35
Pennlake \$.70 \$2.00	\$6.00
75 days. The result of a cross of Great Lakes by Imperial No. 847 made at Pennsylvania Agricultural Experiment Station. Much more uniform in plant and head type, insuring many marketable heads at first cutting. The compact heads are of excellent quality, with dark green, smooth foliage and without objectionable ribiness. They are protected from scald by broad enfolding wrapper leaves. Pennlake may be grown unusually free from tip burn as an early summer crop from plants or seeded directly in the field. It also does well as a fall crop in field or frames.	
Premier Great Lakes \$.70 \$2.00	\$6.00
80 days. This strain is recommended for growing on upland soils as an early maturing crop either transplanted or seeded. This variety produces heads from 7 to 10 days earlier than standard Great Lakes. Bred also for reduction in ribbiness and for uniformity of heading. It has produced better than 9 per cent marketable heads at first cutting. The heads are usually solid, practically round, up to 7 inches in diameter and 2 pounds in weight. Outer leaves are somewhat flattened, smooth and without ruffled margins. Due to its slow bolting habit and resistance to tip burn, it may be planted in succession for a summer crop in widely diversified areas.	
White Boston Special \$.30 \$.85	\$2.50
73 days. Large, uniform, solid heads resembling Big Boston but earlier, lighter green in color and without the reddish tinge on the outer leaves. Heads are tightly folded so that the large solid heart blanches to a bright creamy yellow; tasty, crisp and always tender. This is the finest of all the butterhead varietics.	
Unrivalled White Big Boston \$.35 \$.90	\$2.75
73 days. A butterhead type similar to Big Boston except it is lighter in color and does not have the reddish brown tinge on the margins of the leaves. It is a truly fine strain for local marketing.	
Write us for samples of Lettuce seed to try.	
COS LETTUCE	
1 oz. $\frac{1}{4}$ fb	1 fb
Dark Green	\$2.50
Paris White	\$2.50
Parris Island \$.50 \$1.25	\$3.50
70 days. This is the first mosaic resistant lettuce known to be developed. It is a dark green type cos, heading excetionally well and very uniform. Although not completely resistant to mosaic, it continues to grow and form fine marketable heads in mosaic infested areas where dark green and Paris White will not succeed.	

MUSTARD

1 ounce plants 200 feet of row; 4 pounds an acre

Fordhook Fancy	1 oz. \$.20	1/4 fb \$.50 fringed	1 1b \$1.50
40 days. Dark green, short-stemmed deeply leaves curving backward. Of mild flavor. Pl growth, yielding heavily. Fine for salad or c liked spinach.	ants of ooked for	vigorous r greens	
Southern Giant Curled	\$.20	\$.50	\$1.50
60 days. Leaves large, wide, bright green and edges. A heavy producer for home gardens and pungent, crisp and tender. The plant, althoughing, is quite upright in growth. Very Hardy.	very curl market, slightly	y on the Slightly spread-	
OKRA			
1 ounce plants 60 feet of row; 8 pour	ıd s an ad	re	
	1 oz.	½ 1b	1 Tb
Dwarf Green Long Pod	\$.20	\$.50	\$1.50
55 days. A very early, dwarf-growing, sturdy v an abundance of long, fluted, dark green pods feet tall.	ariety, p	roducing 2½ to 3	,
ONION			
1 ounce plants 100 feet of row; 5 pour	nds an ac	re	
Beltsville Bunching	Evergreer Le as Ev	So l n White ergreen.	ld Out
	1 oz.	$\frac{1}{4}$ 1b	1 Tb
Evergreen White Bunching	\$.75	\$2.00	\$5.50
60 days to green onions. Does not form bulb- long, slender, silvery white stalks which are bunching Onions or scallions. In the East seed i in late summer and wintered over for early Onions.	s. Grown used fo s usually spring b	for its r green planted unching	
Southport White Globe	\$.65	\$1.90	\$5.50
115 days. Most attractive large round Onion v	with nure	naner-	40.00
white skin. The flesh is also pure white. A m which will keep well for some time in fall stor a ready seller in the market and also used bunching.	iain-crop age It is	variety	
Southport Yellow Globe	\$.60	\$1.80	\$5.75
115 days. The most popular of the Southport globe shaped, with rather full shoulder, small skin, and mild creamy white flesh. Very production keeper.	type. F neck, rich ctive and	erfectly yellow a good	
Sweet Spanish (Utah)	\$.75	\$2.00	\$5.50
110 days. This Onion is now the most popular because of its great size and extreme mildness orange skin and crystal clear white flesh. Res and insect pests.	of all v	arieties	7-100
White Portugal	\$.60	\$1.80	\$5.25
100 days. Most widely used white onion for sets, mature bulbs and bunching Onions from seed, size, flat but fairly deep, pure white; flesh fi and hard. A splendid keeper.	pickling	Onions,	# 0.20

PARSLEY

1 ounce plants 400 feet of row; 3 pounds an acre

To days. This variety grows to a height of abo dark green; leaves are finely cut. One of the be of curled Parsley, which also resists frost.	1 oz. \$.40 ut 8 in st earl	\$1.00 ches. Rich y varieties	1 fb \$2.75
Hamburg Parsnip Rooted	esemb	\$.80 les a slen- , and sim- weather.	\$2.25
Plain or Italian 75 days. The standard variety of plain-leave chiefly for flavoring. Leaves dark green, dee curled.	\$.30 ed Par ply cu	\$.75 csley used t but not	\$2.00
Plain or Celery Leaf 75 days. The leaves of this variety are dark cut and heavier than Italian or plain leaf.			old Out
PARSNIP			
1 ounce plants 200 feet of row; 3 pour	ds an	acre	
All American	rkably	free from	1 fb \$1.75
Hollow Crown 110 days. Roots 9 to 11 inches long, 2½ to 3 in at shoulder, creamy white, tender flesh, Hollo collar, fairly smooth and almost free of fibrous	\$.25 ches ir ow Cro roots.	\$.65 n diameter wn, small	\$1.75
PEAS			
1 pound plants 100 feet of row; $1\frac{1}{2}$ bus	shel an	acre	
Alderman 75 days. Splendid large-podded variety of the for home, market garden, shipping and freezing green, 5 inches long, straight, pointed, will fille 10 extra large Peas. Vines 4½ feet tall, dependently conditions.	1 th \$.40 Telep g. Pods d and ding of	10 th \$.35 hone types are dark with 8 to n growing	1 bus. 56 fb \$.30
Gradus	\$.43	\$.38	\$.33
62 days. A large-podded variety suitable for garden and freezing. Plants grow about 3 feet to crop of medium green, broad, pointed pods colarge, tender Peas. Heavy producer.	ıll and	produce a	
Freezonian 63 days. Vines grow 2½ feet tall and bear a green, blunt pods 3½ inches long, filled with coous, deep green Peas. The tender skin does n in freezing. It is excellent for quick freezing valuable for home and market gardeners.	\$.48 big cro 7 or 8 ot peel as well	\$.42 op of dark most lus- or loosen l'as being	\$.37
Laxion Progress	\$.46	\$.40	\$.35
60 days. Splendid variety for home, market g ping. Vines 16 to 18 inches tall. Dark green pod long, containing 7 to 9 large Peas of excellent	arden s 4 to qualit	and ship- 4½ inches y.	

Peas continued next page

PEAS

1	pound	plants	100	feet	of	row;	$1\frac{1}{2}$	bushels	an	acre
---	-------	--------	-----	------	----	------	----------------	---------	----	------

1 pound plants 100 feet of 1011, 1/2 business and and	1 bus.
1 fb 10 f	60 fb
Laxton Superb	he ds in
Little Marvel	56 fb 2 \$.37
pods are 5 menes long and lined with 5 to 7 dark green reas	•
Thomas Laxton	a. ep d.
Wando \$.50 \$.4	4 \$.39
70 days. Wando is a Pea that can be planted as late as July 1 and still get a crop of good high quality peas. It is very resista to heat, has excellent flavor and freezes well.	st nt
Worlds Record \$.40 \$.3 57 days. Vines grow about 30 inches tall and bear an enormo crop of pods 3½ inches long, nearly straight, pointed at ti medium green, and holding 7 to 9 large tender Peas. A tal growing, early, large-podded variety. A general favorite f market and freezing.	18
PEPPER	
1 ounce produces about 2000 plants; one pound plants an a	cre
	1 tb 0 \$7.50 m.
1 ounce produces about 2000 plants; one pound plants an a 1 oz. 1/4 California Wonder Low Bush	1 15 0 \$7.50 n. r; h, ad
1 ounce produces about 2000 plants; one pound plants an a 1 oz. 1/4 California Wonder Low Bush	1 th \$7.50 nr; h, ad \$10.00 re \$7.50
1 ounce produces about 2000 plants; one pound plants an a 1 oz. 1/4 California Wonder Low Bush	tb 1 tb \$7.50 m. r; h, aid \$10.00 re \$7.50 ia. h.
1 ounce produces about 2000 plants; one pound plants an a 1 oz. 1/4 California Wonder Low Bush \$.85 \$2.5 75 days. Plant upright, heavily productive over a long seaso Fruits have four lobes and are large, very smooth and regulal commonly 4½ inches long and 3½ inches to 4 inches throug deep green becoming bright crimson. Flesh extremely thick at firm. California Wonder Low Bush Special Stock \$1.30 \$3.5 75 days. A special selection of California Wonder. Peppers a larger and thicker walled than California Wonder. Early Calwonder \$.85 \$2.5 67 days. An earlier and more productive strain of Californ Wonder. Fruits blockly, smooth, with thick, mild, sweet fles Fine for shipping in shorter season areas.	1 th

Pepper continued next page

PEPPER

	PEPPER			
	1 ounce produces about 2000 plants; one pou	nd plants	an acre	
		1 oz.	$\frac{1}{4}$ 11b	1 Tb
Neap	oolitan	\$.85	\$2.50	\$7.50
	60 days. A very early, medium large, prolific upright, 4 inches long and 2 inches thick, three ish green, becoming bright red: Extremely Also known as "white caps;" largely used for	variety. ee lobed. T mild and frying.	Fruits Yellow- sweet.	
Sunr	nybrook	\$.90	\$2.75	\$8.00
	75 days. Fruits are tomato shaped, 2 inches diameter, smooth, glossy, dark green turning red. Flesh is thick and sweet. Also known as S	leep, 3 inc to deep s weet Chee	ches in scarlet- se.	
Worl	d Beater Special	\$.85	\$2.50	\$7.50
	70 days. Standard early shipping Pepper. Frui commonly 5 inches long and 3½ inches in diam becoming bright deep red; flesh thick, sweet. vigorous, producing a heavy set.	eter, deep Plants u	green pright,	
Yolo	Wonder		\$3.00	\$9.00
	80 days, Plants are 2½ feet tall, very compact longer leaves than California Wonder. Pepper inches in diameter and 4 to 4½ inches long, m Yolo Wonder has the ability to produce a hi of fruit than the older strain of California Wonder	gner perc	t, with to 4 lobed. entage	
	PUMPKIN			
	1 ounce plants 25 hills; 3 to 4 pound	s an acre		
		1/ ₄ 1b	1 Tb	10 fb
Conn		\$.75	\$2.00	\$1.90
	115 days. Also known as Face Pumpkin. Large, ly oval fruits with a hard, smooth, rich reddish thick, dry orange-yellow flesh. Vines make a This Pumpkin, which weighs about 25 pounds, for window decorations at Hallowe'en.	orange sk	in and rowth.	
Large			\$2.00	\$1.90
	110 days. Large, round, flattened, slightly ribbouff skin and fine-grained, thick yellow flesh. Spor table use as well as for canning.	ed, with collendid for	reamy stock	
Smal			\$2.00	\$1.90
	105 days. Round, slightly ribbed fruits of med 7 inches in diameter, with thick, bright orang orange flesh. One of the best Punkins for tand making pies.	ium size, e skin an able decor	about d rich ations	
Jack			\$2.75	\$2.50
	110 days. Fruits 8 inches deep, 8 inches wide, smooth, flesh orange yellow, thick. Fruit size Sugar and Connecticut Field. A fine variety for	round, o between Jack O'La	range, small intern.	
	RADISH			
	1 ounce plants 100 feet of row; 10 poun			40 #
Carra		¹⁄₄ tb \$.45	1 fb \$1.25	10 fb \$1.10
Cava	lier	ing. Roots d thin tap	oval,	\$1.10
Cherr	y Belle \$.25	.45	\$1.35	\$1.20
	22 days. Tops are short, roots are perfectly small, color bright cherry red. Cherry Belle's cture is its long keeping quality, as it remains other bunching varieties have become pithy. Fl white, crisp and of mild flavor. While Cherry B intended as a forcer, it does equally well when open as a summer or early fall variety either cland. It is not recommended for early spring open, as cool nights and cold ground tend to growth. Radish continued next page	round, tap putstanding solid long esh is spa elle is prin planted on muck of planting i restrict in	g fea- after rkling marily	
	Nadisii Coliffided flext pag	U		

RADISH

1	ounce	plants	100	feet	of	row;	10	pounds	an	acre	
---	-------	--------	-----	------	----	------	----	--------	----	------	--

1 oz. ½ 1b 1 tb	10 fb
Comet	1
Special Scarlet Globe Medium Top \$.20 \$.40 \$1.15	\$1.10
23 days. Especially desirable for use out-of-doors under normal growing conditions. A reselected stock of Scarlet Globe with medium tops and olive-shaped roots; color rich bright scarlet. Seed should only be planted in early spring or late fall if best results are to be expected	
Special Scarlet Globe Short Top \$.20 \$.40 \$1.15	\$1.10
23 days. Tops small, ideal for bunching. Roots slightly elongated globe, 1¼ inches long when ideal for use, slender, well-defined tap root; uniform rich bright scarlet. Flesh white, clisp and of splendid quality.	
White Icicle \$.20 \$.40 \$1.10	\$1.05
30 days. The attractive, straight roots grow about 5 inches long and ½ inch thick or larger, are very smooth and free from side roots. Skin is pure white, thin and tender; flesh is icy white, crisp and mild. Splendid for either spring or fall use.	
RAPE	
Sow 10 pounds per acre Broadcast and five pounds in drills	
· 1 tb 50 tb	100 fb
An extra quick-growing green forage crop for use any time during fall, winter and spring. Rape can never become a pest, for it belongs to the same general family as the turnip and rutabaga and when planted under favorable conditions of soil and season, it makes an immense crop of green forage, juicy and succulent, and often at a time of year when little green feed is available.	\$.30
SPINACH	
1 ounce plants 100 feet of row; 9 pounds an acre	
1 fb 10 fb 25 fb	100 tb
America \$.65 \$.60 \$.55 47 days. This deep green, heavily crumpled new Spinach is not a quick-growing variety. Long after the other varieties are gone, it is still in perfect condition. Exceptionally good for late spring and summer. Excellent for freezing. It is the best kind for home use and outstanding for market. Plants are leafy and heavy. 6 to 8 inches high and 10 to 12 inches across.	\$.50
Extra Dark Green Bloomsdale \$.60 \$.55 \$.50	\$.45
40 days. A better and darker strain of the well-known, quick-growing reselected Bloomsdale. It ships well and retains its fresh appearance on the market. Heavily savoyed. Should be used for early spring planting; quick to go to seed.	
Special Summer Savoy Long Standing	d
\$.65 \$.60 \$.55 45 days. Resembles in general appearance a fine strain of Long Standing Bloomsdale, except that it is a shade darker and more savoyed. Will not go to seed as soon in the hot weather as other Spinach. Plants are large, uniform and compact.	\$.50

Spinach continued next page

SPINACH 1 ounce plants 100 feet of row: 9 pounds an acre 100 fb \$.50 Used as a fall Spinach and also as a winter carry-over for early spring cutting. Our stock has been outstanding in all parts of the country. \$.50 highly desirable variety. SQUASH 1 ounce of seed will plant 25 hills; 3 to 4 pounds an acre $\frac{1}{4}$ †b 1 fb 10 fb 1 oz. \$.85 \$.30 \$2.50 \$2,40 Caserta 50 days. Plants are bush type; 30 fruits to the plant are not unusual. The Squash are 6 to 7 inches long and 1 to 1¼ inches thick at the market stage. This variety is of the Cocozelle type but it is earlier and more prolific. \$.30 Cocozelle Vegetable Marrow \$.85 \$2,40 60 days. Compact, upright plant; productive. Fruits are cylindrical, straight, smooth, dark green with lighter stripes; flesh very firm, greenish white. Very early. Early White Bush Scallop \$.30 \$.85 \$2.50 55 days. Creamy white with scalloped edges; flesh milk-white, smooth, firm and of delicious flavor. Plants of bush form, bear-\$2,40 ing a great crop. Early Prolific Straightneck \$.30 \$.80 \$2.40 54 days. Our strain of Early Prolific Straightneck is the finest northern-grown stock obtainable. An attractive and high yield-\$2,30 strain of Straightneck Squash with fruits creamy yellow, 8 to 10 inches long and 2 to $2\frac{1}{2}$ inches in diameter, smooth, slender and slightly pear shaped. Fa Prolific Hybrid ... \$.75 \$2.00 \$6.00 Entirely new and different, Seneca Hybrid is a first-generation cross by controlled pollination. Fruits are bright yellow and average 8 to 9 inches long, tapering only slightly at the neck. Similar to Early Prolific Straightneck but produces twice as many fruits from first two or three pickings. Seneca Prolific Hybrid \$5.75 \$5.75 Zucchini Hybrid WINTER VARIETIES 1 ounce plants 10 hills; 3 to 4 pounds an acre 1 oz. ¹/₄ †b 1 tb 10 fb \$2.10 \$4.00 Bush Table Queen 80 days. Fruits are similar in size and color to those of the Green Table Queen Vine variety. The flesh is of better quality. Plants are semi-bush growth, produce just as many fruits as the vine variety but takes less space in the field, so may be planted close. Excellent keeper. \$.65 \$4.75 \$1.80 Butternut 100 days. Fruits 10 to 12 inches long, with neck about 4 inches in diameter, which is solid flesh; the small seed cavity is located in the lower bowl-shaped end. Skin light creamy brown; flesh yellow, fine grained and of excellent quality. Also is a good

Squash continued next page

keeper.

SQUASH

WINTER VARIETIES

1 ounce plants 10 hills; 3 to 4 pounds an acre

1 oz.	$\frac{1}{4}$ 1b	1 Tb	10 fb
Blut Hubbard Special \$.70	\$1.90	\$5.50	\$5.25
110 days. Similar to the original type of Hubba that the fruits are blue-gray and grow to enflesh is thick, of deep yellow color and of fine fl This Squash is a very profitable farm crop, as demand for these large fine Squash.	rd Squas ormous s avor and there is	th except size. The texture. a great	
Improved Green Hubbard \$.30	\$.90	\$2.50	\$2.25
105 days. The standard winter Squash for hom and shipping. Fruits large, commonly 9 to 10 globular, dark bronze-green, moderately warted and strong; flesh very thick, deep orange-yell and dry, of splendid quality.	inches 1, rind v	thiough, ery hard	
Large Table Queen \$.30	\$.90	\$2.50	\$2.25
80 days. Extremely prolific; one of the most p market garden and shipping. Fruits pointed, a inches long and 4 inches through, uniform ridg dark green; shell thin, flesh light yellow, bakes	ges; skin	smooth,	
TOMATO			
1 ounce produces about 1500 plants; $rac{1}{4}$;	ound an	acre	
	1 oz.	¹/₄ fb	1 fb
Marglobe Certified	\$1.00	\$2.75	\$8.00
75 days. We recommend this variety for use in with fusarium wilt and nail-head rust. Frui scarlet, large, uniformly globe shaped, smoot distinct quality.	sections ts unifor th, solid	infested m deep and of	
Rutgers Certified	\$1.00	\$2.75	\$8.00
84 days. At present Rutgers is one of the forer canning varieties in the country. It is highly and practically free from attacks of fusarium large and vigorous. Fruits average 6½ to 7½ of a.e globular, slightly flattened, having well reand a very small blossom-end scal. Color brill	disease i wilt. Pla unces in ounded s	resistant ants are weight, houlders	
Stokesdale Certified	\$1.00	\$2.75	\$8.00
67 days. A second early scarlet variety maturing earlier than Marglobe. Plant rather open in ha heavy foliage. Fruits medium large, globe or set and well-colored.	ng about bit with mi-globe,	a week medium smooth	
	\$.85	\$2.50	\$7.00
73 days. Developed by Campbell Soup Company partly resistant to fusarium wilt and late bligh flattened globe shape, thick walled, very attrac and color. They continue to hold their size an end of the season.	. Plant v t; fruits tive in b d color i	rigorous, slightly ooth size ıntil the	
Ontario	\$.85	\$2.50	\$7.00
75 days. A second early market and home gard fruits are large, deep, smooth and ripen to a full immature fruits have a distinctive yellowish g color.	den varie	ty. The	47100
Queens	\$1.00	\$2.75	\$8.00
72 days. This tomato has many of the fine for Rutgers and is considerably earlier. Fruits are and solid, brilliant scarlet and have a most at Its solid flesh, delicious flavor and heavy yields ularity.			
Tomato continued next page	ge		

TOMATO

TOMATO	
1 ounce produces about 1500 plants; ½ pound an acre	
1 oz. ½ 1b	1 fb
Fruit very firm, smooth of very good color, slightly flattened in shape. Especially developed for use on trellis; four fruits make a pound. Demand for this tomato is increasing in markets outside the Boston area because of its very excellent shipping qualities.	
Valiant \$.85 \$2.50	\$7.25
65 days. Very early. Adapted to short-season areas and the early market. Plant sparse and open; fruits are of fine quality for an early variety, globe shaped and of bright scarlet color. Does especially well in New Jersey.	
Waltham Forcing \$2.50	
We find this tomato will do well outdoors, although it was primarily developed for the greenhouse. The fruits are a little smaller, earlier, and the set is heavier than Trellis No. 22.	
HYBRID TOMATO	
Giant King $\frac{1}{8}$ oz. $\frac{1}{4}$ oz. $\frac{1}{2}$ oz. Giant King \$5.50 \$10.00 \$18.00	1 oz. \$35.00
80 days. Colossal size tomato, very smooth, bright scarlet color, deep globe shape, thick walls and excellent quality flesh and flavor, firm and meaty. Vine large and vigorous with good coverage against sunburn. Foliage dark green.	
1 oz. ½ tb	1 Tb
70 days. The compelling feature of this F2 hybrid is its ability to produce large, brilliant, smooth Tomatoes, ten days earlier than Rutgers. Tomatoes average 6 ounces, deep red in color and under normal weather conditions it will almost crack free, a factor probably due to its deeper root system.	
TURNIP	
1 ounce plants 300 feet of row; 1 pound an acre	
1 oz. $\frac{1}{4}$ tb 1 tb	10 fb
Extra Early White Milan	\$1.10
Purple Top White Globe \$.20 \$.45 \$1.35	\$1.25
55 days. The leading Turnip — one of the best and the most popular. It serves for every purpose whether in the home or market garden or for shipping and storage. Tops medium large, dark green, erect, compact and used extensively for Turnip greens. Roots 2 to 4 inches in diameter, globe shaped, upper portion bright purplish red and pure white below; small tap root. Flesh white and tender.	
Seven Top	\$1.10
RUTABAGA	
1 ounce will plant 100 feet of row; 3 pounds an acre	
1 oz. ½ tb 1 tb	10 fb
American Purple Top	\$1.15

WATERMELON

1 ounce plants 25 to 30 hills; 4 to 5 pounds an acre

Black Diamond Certified \$.35 \$1.00 85 days. The seed of this variety has been certified by and produced under the inspection bureau, Florida Department of Agriculture as provided in Florida Certification Seed law, and each bag has the state seal on it. The melons are dark green, nearly round, weighing 40 to 50 pounds. Seed large, mottled dark brown.	1 fb \$3.25
Blacklee Wilt Resistant	\$3.25
Congo Certified	\$3.10
Dixie Queen Wilt Resistant	\$2.60
Hawksbury	\$2.40
New Hampshire Midget	\$3.50
Kleckley No. 6	\$2.20
Charleston Gray - Wilt Resistant	\$3.25



FLOWER SEED PRICE LIST

	Pkt.	1/16 oz.	1/e 0Z.	1/4 07	1 oz.
AGERATUM Blue Perfection		., 02.	78 02.	\$.75	
ALYSSUM Royal Carpet	.30			2.00	
ASTER Giant Branching Giant Crego W. R.	.15 .15			1.00 1.00	
CALENDULAS Giant Double Mixed Yellow Colossal	.15 .15			.45 .50	
CALLIOPSIS Tl. Mixed Colors	.15			.40	
CARNATION Ea. Dwf. Vienna Mixed	.25	.85			
COCKSCOMB Fire Feather Mixed Tall Plumed Mixed Dwf. Crested	.35 .15 .15		1.00 .50 .60		
CHRYSANTHEMUMS Merry Mixture	.15		.40		
CONFLOWER Blue Boy Special Mixture	.15 .15			.40 .40	
COSMOS Ea. Single Mixed Fiesta	.15 .25			.60 1.25	
FORGET-ME-NOTS Mixed Colors	.15		.55		
FOUR O'CLOCK Mixed Colors	.15				.45
GaILLARDIA Mixed Colors	.15		.55		
GOURDS Small Fruited Mixed	.15				.90
GYPSOPHILA Covent Garden	.15			.40	
LARKSPUR Tall Double Mixed Imperial Ruby	.15 .15			.75 .75	
MORNING-GLORY Heavenly Blue Scarlett O'Hara	.15 .15			.40 .50	
MARIGOLDS Real Gold Carnation Flowered Tall African Dbl. Mx. Dwf. French Dbl. Mx. Mammoth Mum	.25 .25 .15 .15			1.00 1.00 .85 .75 1.00	

FLOWER SEED PRICE LIST

	Pkt.	1/16 oz.	1/8 oz.	$\frac{1}{4}$ oz.	1 oz.
NASTURTIUMS	15				40
Dwf Single Mixed	.15				.40
Tall Single Mixed	.15				.40
PANSY					
Super Swiss Giants	.40		2.50		
PETUNIA					
Fire Chief	.25		1.65		
Dwarf Mixed	.15		.85		
PHLOX					
Tall Large Flowered	.15			1.00	
Dwarf Compact Mixed	.25			1.50	
_					
PINKS Heddensis Mixed	.25			.85	
	.23			.03	
POPPY					
Shirley Double Mixed	.15			.50	
PORTULACA					
Single Flowered Mixed	.15			1.00	
SCABIOSA					
Mixed Colors	.15			.60	
SCARLET SAGE					
Blaze	.40			2.75	
Bonfire	.25			2.25	
	.20			2.20	
SNAPDRAGON	15			1.50	
Tall Giant Mixed Half Dwarf Mixed	.15 .15			1.50	
Giant Skyscraper	.25			1.50 2.50	
	.23			2.50	
SWEET PEAS					
Giant Spencer Mixed	.15				.90
SWEET WILLIAM					
Dwarf Mixed Colors	.20		1.00		
VERBENA					
Giant Flowered Mixed	.15			1.20	
ZINNIZ					
Riverside Beauty	.25			2.00	
Floradale Scarlet	.25			2.00	
Dahlia Flowered	.15			.75	
Lilliput Mixed	.15			.55	
Cut-&-Come Again	.15			.85	
Fantasy Mixed	.15			.85	
Giant Hybrid Mixed	.25			1.75	
Peppermint Stick	.25			1.00	

For quick service...

Call KEN MACK

131 PERSHING ROAD
CLIFTON, NEW JERSEY

- PRescott 8-5545 -



IN NEW ENGLAND AREA . . .

Call JOSEPH RIGO SILVIA

MILK STREET
DIGHTON, MASSACHUSSETS

- Normandy 9-2751 -

1958 . . .

MARKET GARDENER'S

Price List

TRI-STATE SEED CO., INC.

125 DOCK STREET

PHILADELPHIA 6, PA.

Phone MArket 7-3490